

S2 Table. Incidence of malaria detected through passive case detection (PCD) and through active detection of infection (ADI), overall and by species and country.

	Overall			Colombia			Guatemala			Brazil			India			Papua New Guinea		
	Events	PYAR*	Rate	Events	PYAR	Rate	Events	PYAR	Rate	Events	PYAR	Rate	Events	PYAR	Rate	Events	PYAR	Rate
Detected through PCD†																		
Incidence of <i>P. vivax</i> clinical malaria	63	1659	0.037	19	362	0.052	1	319	0.003	11	308	0.035	23	376	0.060	9	294	0.030
Incidence of <i>P. falciparum</i> clinical malaria	49	1685	0.029	8	370	0.021	0	325	0.000	0	314	0.000	1	382	0.002	40	294	0.135
Incidence of any <i>Plasmodium</i> clinical malaria	103	1672	0.061	25	368	0.068	1	320	0.003	8	311	0.025	24	376	0.063	45	297	0.151
Detected through ADI†																		
Incidence of <i>P. vivax</i> infection	109	1680	0.064	18	367	0.049	3	324	0.009	10	313	0.031	23	381	0.060	55	295	0.186
Incidence of <i>P. falciparum</i> infection	183	1669	0.109	14	369	0.037	0	325	0.000	0	315	0.000	1	382	0.020	168	278	0.602
Incidence of any <i>Plasmodium</i> infection	285	1656	0.172	32	365	0.087	3	324	0.009	10	313	0.031	24	381	0.062	216	273	0.789

* PYAR: person-years at risk.

† PCD: Passive Case Detection at the outpatient clinic. ADI: Active Detection of Infection at the ANC scheduled visits.